

Message

From: Reinhart, Roger [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=218AC2FB5AD8481BBE8FD68E3F0D1E1F-RREINHAR]
Sent: 8/23/2018 6:15:24 PM
To: rogers, rick [rogers.rick@epa.gov]; Bennett, James [bennett.james@epa.gov]
CC: Rowsey, Kevin [rowsey.kevin@epa.gov]; Konfirst, Matthew [konfirst.matthew@epa.gov]
Subject: FW: Evergreen HFPO-DA and PFOA Data for the WWKS GAC System
Attachments: Evergreen WWKS GAC Data HFPO-DA PFOA 082318.pdf

FYI. Attached are tables with sampling results (both HFPO-DA and PFOA) for the Washington Works PWS wells. Note that only well 336 has been used for supplying water over the past two years or so. Wells 331 and 332, used as backup sources, were also tested.

From: Davis, Katherine L <katherine.l.davis@aecom.com>
Sent: Thursday, August 23, 2018 1:27 PM
To: Reinhart, Roger <Reinhart.Roger@epa.gov>; Wilson, Jennifer <wilson.jenniferA@epa.gov>
Cc: 'Andrew.S.Hartten@chemours.com' <Andrew.S.Hartten@chemours.com>
Subject: Evergreen HFPO-DA and PFOA Data for the WWKS GAC System

Roger and Jenny,

Attached is a PDF that provides the most recent HFPO-DA and PFOA results for the Washington Works GAC System. Also included are the HFPO-DA results for production wells 331 and 332, which can be used if needed for the GAC system, instead of production well 336. I have not found the email that has the date the last time either 331 or 332 was used, but I recall that it may be in the few years ago time frame.

Kathy

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